

A Connecticut grange insurance

...seven and a half per cent. of wool.

...res had better be kept at the ...er. They will thrive better on grass. They should not pasture before six months of age.

...sora florists have asked the ...sora Society to appropriate ...niums for flowers at the next ...n't propose to go at it in a ...

...ual shearing of the Vermont ...rs' Association, held in April, ...ram, bred and owned by ...turned off a fleece of 44 lbs. ...over one year's growth.

...tion of Holstein breeders is ...announcement of prizes of- ...

every day it is used, as much as
is having time. And then keep

can be done
of the farm
as to admit
should be
the wedges
smoothing
for the sea
properly
water only
to kill the
crust form
till" the co
dashed")

Level of
There was
tators, but
old-fashioned
out of prai
easily prai
surface is
level wh
through

fall feeding, overlooking the fact that the bird has been definitely settled that

the fodder and not worth the trouble and expense of feeding. The late Hungarian system crop.

The system is a pretty theory on it is an easy matter for a direct of a cultivated area and com- it will furnish with the fine back lots of the farm, and the irrigation system can be made to pay in profitable farming. The measure of cost and the back- unrinsing the cheapest food, and the most premium list of profit.

The premium list of the New to be held at Worcester September, will soon be ready. The second day, is set apart as the day of the Fair. The feature of the Fair. Patrons everywhere will be invited to day. A meeting for their-

are offered for designs in agricultural products to be exhibited on wheels.

and the, the zealous advocate of
laundry for run down farms,
claim that the mutton breeds
must not be kept, and that the
best of the wares is plenty
of the right kind, and,
no trouble about the thrift.
His claim with the statement
been keeping a flock of five
and forty ewes, and a few
of the kind. What the pasture
he makes up from outside
certainly he has good right to
taken.

Scientific Rations.
of mixed food for stock com-
monly meet the demands of
organs of the animal system,
correct. We believe in it, and
feeding of our farm animals in
the city. Yet it may not be best
to use, but, where, to rigid rules

been able to figure out a rate
fitted to each individual fed.

of the condition of the one, calls for a combination of food nutrients, and the scientist with the knowledge of the human body has been able to use his experience but has yet been able to determine the individual characteristics, the racial in advance of the mathematical accuracy.

It is that prices of food differ. The theory is correct that there is a difference in the demand for food, it is different, yet the farmer overlooks the fact that the need solely on a measure of food, at the cost of the same left out the factors of the problem.

F. Lawes astonished his associates in agricultural experiment with the statement that whether it was this or that food for a specific feeding, would depend on the soil and the English farmer was

although it would be difficult
fodders more widely different t

the horse laying on fat, the cow the store building up growth, and the calf for the first time. We know they each do better on the grass, provided it is found there. At the same time, however, the grass as we find it is not balanced ration for either purpose. It is a waste of money to use it while it is possible to improve the ration by adding to its deficiencies growth, milk or fat making material on the grass alone, so long as it is possible to do so. Hence, whether to buy corn or alfalfa is a question of the balance of composition. If the farmer, then, will always find it impossible to make a well trained judgment in the selection, depending on the chemical analysis as a guide, rather than on the results of the elaborate laboratory work, the farmer seeking for the most economical outlay, will find the need of supplying them, and he will care

all with the feeder whether
best adapted to the work in
what

plainly returns to a question rather than of contents.

Weeds.

There is a cover for the season, the weeds are all over the place. Some of the labor is to put seed into the then only that further attention which the crop cannot be realized. So we are after. So the planting preliminary to the still the weeds are for from the farm of the crops.

promulgate with weeds, should be it moment how foolish. Just moment how foolish to plow the land, prepare and plant it, allow the weeds to monopolize all of that has been done. They on hand and ready to take the of the slightest neglect on the farmer.

driving, and it is necessary that which means

The work is just as effectual,
done at far less cost. Mark

Understand this, and knowing that winter h
l plants cannot occupy the patent p
e at the same time, the tend each
destroyed by stirring the surface ples of l